

Method for mutual authentication of an IC-card and a terminal.

Publication number: EP0552392

Publication date: 1993-07-28

Inventor: HEWEL HARALD DIPL-ING (DE); GEFROERER STANISLAUS DIPL-MATH (DE); KRUSE DIETRICH DIPL-ING (DE)

Applicant: SIEMENS NIXDORF INF SYST (DE)

Classification:


- international: **G07F7/10; H04L9/32; G07F7/10; H04L9/32;** (IPC1-7): G07F7/10; H04L9/32

- European: G07F7/10E; G07F7/10D4E2; H04L9/32R2






Application number: EP19920101016 19920122

Priority number(s): EP19920101016 19920122

Also published as:

 EP0552392 (B1)

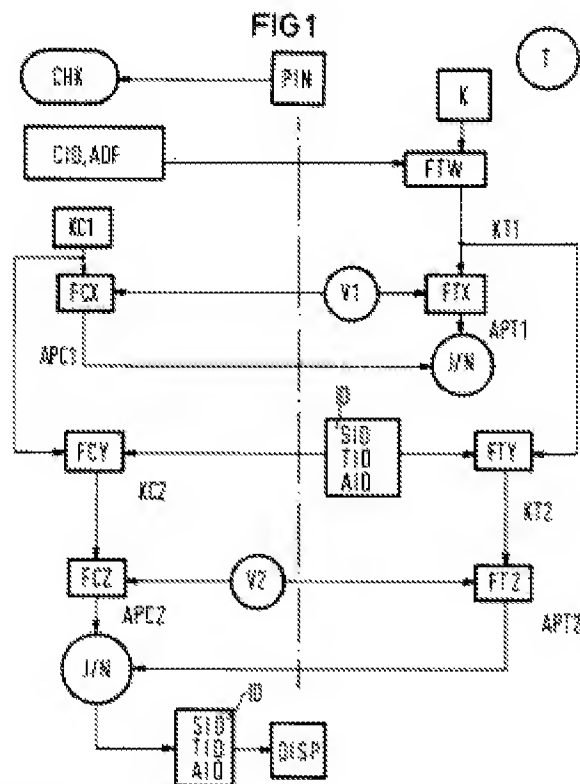
Cited documents:

 EP0388700
 EP0400441
 GB2144564
 GB2227111
 XP000095908

[Report a data error here](#)

Abstract of EP0552392

The method specified complements the challenge and response method for mutual authentication of a chip card (CHK) and of a terminal (T). A terminal-specific key (KC2, KT2) is calculated with the aid of identity characteristics (ID) for the terminal (T), the current application and the security module located in the terminal (T), a coding function (FCY, FTY) and the chip-card-specific key (KC1, KT1) prior to authenticity testing of the terminal (T). The identity characteristics (ID) are signalled visually and/or acoustically to the chip-card user after successful conclusion of the authenticity test.



Data supplied from the **esp@cenet** database - Worldwide